WEST Search History

DATE: Monday, November 17, 2003

Set Name side by side	<u>Query</u>	Hit Count	Set Name result set	
DB=USPT,JPAB,DWPI; PLUR=YES; OP=ADJ				
L23	L22 and polari?	0	L23	
L22	L20 and plate	2	L22	
L21	L20 and cast\$3	0	L21	
L20	L19 and acrylonitrile	5	L20	
L19	film and (transparen\$2 or clarity) and maleimide olefin copolymer	11	L19	
DB=USPT; PLUR=YES; OP=ADJ				
L18	(L15 and polari?) AnD ((@pd > 20030519)!)	0	L18	
L17	(L15 and polari?ation) AnD ((@pd > 20030519)!)	0	L:17	
L16	(L15 and polari?ation same plate) AnD ((@pd > 20030519)!)	0	L16	
L15	(L11 and thermoplastic resin) AnD ((@pd > 20030519)!)	1	L15	
L14	(L11 and fold\$3) AnD ((@pd > 20030519)!)	0	L14	
L13	(L11 and fold\$3 same endurance) AnD ((@pd > 20030519)!)	0	L13	
1 17	(L11 and (light transmission or light transmitting or light transmitted or light transmit)) AnD ((@pd > 20030519)!)	0	L12	
L11	(L10 and (haze or hazing)) AnD ((@pd > 20030519)!)	2	L11	
L10	(L9 and (transparent or transparency)) AnD ((@pd > 20030519)!)	. 4	L10	
L9	(L8 and (stretch or stretching)) AnD ((@pd > 20030519)!)	4	Ĺ9	
L8	(film and maleimide and olefin and acrylonitrile styrene) AnD ((@pd > 20030519)!)	20	L8	
DB=DWPI; PLUR=YES; OP=ADJ				
1 /	((transparent or transparency)and (film or layer) and maleimide adj1 olefin copolymer and acrylonitrile) AnD ((@pd > 20030519)!)	0	L7	
DB=JPAB; PLUR=YES; OP=ADJ				
	((transparent or transparency)and film and maleimide adj1 olefin copolymer and acrylonitrile) AnD ((@pd > 20030519)!)	0	L6	
DB=EP	AB; PLUR=YES; OP=ADJ			
1.3	((transparent or transparency)and film and maleimide adj1 olefin copolymer and acrylonitrile) AnD ((@pd > 20030519)!)	0	L5	
DB=US	PT; PLUR=YES; OP=ADJ			
L4	(L2 and haze) AnD ((@pd > 20030519)!)	0	L4	
L3	(L2 and light transmission) AnD ((@pd > 20030519)!)	0	L3	
1.7	((transparent or transparency)and film and maleimide adj1 olefin copolymer and acrylonitrile) AnD ((@pd > 20030519)!)	0	L2	
DB=USPT,PGPB; PLUR=YES; OP=ADJ				
	(transparent film and maleimide adj1 olefin copolymer and			

L1 (transparent film and maleimide adj1 olefin copolymer and acrylonitrile) AnD ((@pd > 20030519)!)

0 L1

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 5736241 A

L22: Entry 1 of 2

File: USPT

Apr 7, 1998

US-PAT-NO: 5736241

DOCUMENT-IDENTIFIER: US 5736241 A

TITLE: Laminate

DATE-ISSUED: April 7, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Inoue; Hiroshi Doi; Toru Yokkaichi Yokkaichi JP JP

US-CL-CURRENT: 428/332; 428/412, 428/473.5

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw Desc | Image |

2. Document ID: US 5306794 A

L22: Entry 2 of 2

File: USPT

Apr 26, 1994

US-PAT-NO: 5306794

DOCUMENT-IDENTIFIER: US 5306794 A

TITLE: Method of producing copolymer

DATE-ISSUED: April 26, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doi; Toru

Yokkaichi

JΡ

Sugiura; Yoshihiko

Yokkaichi

JР

US-CL-CURRENT: 526/262; 526/209, 526/210, 526/216, 526/348, 526/348.7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

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Term	Documents
PLATE	2382482
PLATES	868137
(20 AND PLATE).USPT,JPAB,DWPI.	2
(L20 AND PLATE).USPT,JPAB,DWPI.	2

Display Format: -	hange Format
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